

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	access near6 user group near6 field	
	Documents in Display Format: - Starting with Number 1	
Generate: © Hit List ® Hit Count © Side by Side © Image Search Clear Interrupt		
Search History		

DATE: Monday, May 03, 2004 Printable Copy Create Case

Set Name Query side by side		Hit Count Set Name result set	
DB=PGPB, USPT; PLUR=YES; OP=ADJ		•	
<u>L16</u>	access near6 user group near6 field	5	<u>L16</u>
<u>L15</u>	access near3 user group near6 field	1	L15
<u>L14</u>	L13 and @ad<20010101	1	<u>L14</u>
<u>L13</u>	L9 and (contact near3 field)	13	<u>L13</u>
<u>L12</u>	(access near3 (user group)) same schema	8	<u>L12</u>
<u>L11</u>	(access near3 (user group)) near3 schema	0	<u>L11</u>
<u>L10</u>	access near3 (user group) near3 schema	0	<u>L10</u>
<u>L9</u>	access near3 (user group)	881	<u>L9</u>
<u>L8</u>	L6 and @ad<20010101	9	<u>L8</u>
<u>L7</u>	L6 and @ad<20020101	32	<u>L7</u>
<u>L6</u>	(access near3 user near3 group) same schema	43	<u>L6</u>
<u>L5</u>	access near3 user near3 group near3 schema	0	<u>L5</u>
<u>L4</u>	access near3 user near3 group	1756	<u>L4</u>
<u>L3</u>	L2 and @ad<20010101	13	<u>L3</u>
<u>L2</u>	schema near3 (user near group)	14	<u>L2</u>
<u>L1</u>	schema near3 (role or rule or contact or community)) 348	<u>L1</u>

Freeform Search

Database:	US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	('6728762')!.PN.	
	Documents in <u>Display Format</u> : Starting with Number C Hit List Hit Count C Side by Side C Image	1
Search Clear Interrupt		
Search History		

DATE: Monday, May 03, 2004 Printable Copy Create Case

Set Name Query side by side		Hit Count S	t Count Set Name result set	
DB=PGPB,USPT; PLUR=YES; OP=ADJ				
<u>L36</u>	('6728762')!.PN.	1	<u>L36</u>	
<u>L35</u>	('6728762' '6647388')!.PN.	2	L35	
<u>L34</u>	L33 and @ad<20010101	7	<u>L34</u>	
<u>L33</u>	L32 and (international business) as.	15	L33	
L32	L31 and ACL	121	L32	
<u>L31</u>	L30 and (access near6 user)	1919	L31	
<u>L30</u>	XML near6 document	3681	L30	
<u>L29</u>	L28 and contact	1	L29	
<u>L28</u>	10/021316	1	<u>L28</u>	
<u>L27</u>	L26 and user	1	<u>L27</u>	
<u>L26</u>	6064977.pn.	1	<u>L26</u> .	
<u>L25</u>	L20 and (user near3 profile)	8	<u>L25</u>	
<u>L24</u>	L20 and (contact same table)	2	<u>L24</u>	
<u>L23</u>	L20 and (contact same field)	0	<u>L23</u>	
<u>L22</u>	L20 and (contact near6 field)	0	<u>L22</u>	
<u>L21</u>	L20 and (contact near3 field)	0	<u>L21</u>	

<u>L20</u>	L19 and @ad<20010101	69	<u>L20</u>
<u>L19</u>	L18 and (user near3 group)	93	<u>L19</u>
<u>L18</u>	L17 and ACL	204	<u>L18</u>
<u>L17</u>	(international business).as.	46616	<u>L17</u>
<u>L16</u>	access near6 user group near6 field	5	<u>L16</u>
<u>L15</u>	access near3 user group near6 field	1	<u>L15</u>
<u>L14</u>	L13 and @ad<20010101	1	<u>L14</u>
<u>L13</u>	L9 and (contact near3 field)	13	<u>L13</u>
<u>L12</u>	(access near3 (user group)) same schema	8	<u>L12</u>
<u>1.11</u>	(access near3 (user group)) near3 schema	0	<u>L11</u>
<u>L10</u>	access near3 (user group) near3 schema	0	<u>L10</u>
<u>L9</u>	access near3 (user group)	881	<u>L9</u>
<u>1.8</u>	L6 and @ad<20010101	9	<u>L8</u>
<u>L.7</u>	L6 and @ad<20020101	32	<u>L7</u>
<u>L6</u>	(access near3 user near3 group) same schema	43	<u>L6</u>
<u>L.5</u>	access near3 user near3 group near3 schema	0	<u>L5</u>
<u>1.4</u>	access near3 user near3 group	1756	<u>L4</u>
<u>L3</u>	L2 and @ad<20010101	13	<u>L3</u>
<u>L2</u>	schema near3 (user near group)	14	<u>L2</u>
<u>L1</u>	schema near3 (role or rule or contact or community)	348	<u>L1</u>

END OF SEARCH HISTORY



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+xml +document +data +structure +accss +control +editing



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used xml document data structure accss control editing

Sort results by
Display results

Found 1 of 132,857

Save results to a Binder Try an Advanced Search Try this search in The ACM Guide

Search Tips
Copen results in a new window

Results 1 - 1 of 1

Relevance scale 🖵 📟 📟 🐯

1 Adapting content to mobile devices: DOM-based content extraction of HTML documents Suhit Gupta, Gail Kaiser, David Neistadt, Peter Grimm

May 2003 Proceedings of the twelfth international conference on World Wide Web

Full text available: ndf(296.17 KB) Additional Information: full citation, abstract, references, index terms

Web pages often contain clutter (such as pop-up ads, unnecessary images and extraneous links) around the body of an article that distracts a user from actual content. Extraction of "useful and relevant" content from web pages has many applications, including cell phone and PDA browsing, speech rendering for the visually impaired, and text summarization. Most approaches to removing clutter or making content more readable involve changing font size or removing HTML and data components such as imag ...

Keywords: DOM trees, HTML documents, accessibility, content extraction, reformatting, speech rendering

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs
JEEE	OOC Nelsons United States Patent and Frederical Village United States Patent and Frederical Village 1
Help FAQ Terms IEEE	Peer Review Quick Links ** 540
Vectors to III 23 / 16/16 - Home - What Can I Access?	Your search matched 2 of 1028801 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
O- Lag-out	Refine This Search:
talic of continue	You may refine your search by editing the current search expression or enter new one in the text box.
O- Journals & Magazines	internet <and> xml <and> document <and> access Search</and></and></and>
C Conference Proceedings	Check to search within this result set
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author O- Basic O- Advanced	1 The CANopen Markup Language representing fieldbus data with XM Buhler, D.; Industrial Electronics Society, 2000. IECON 2000. 26th Annual Confjerence of IEEE, Volume: 4, 22-28 Oct. 2000
	Pages:2449 - 2454 vol.4
O- Join IEEE O- Establish IEEE	[Abstract] [PDF Full-Text (536 KB)] IEEE CNF
Web Account	2 WorkWare: WWW-based chronological document organizer
O- Access the IEEE Member Digital Library	Tsuda, I.; Uchino, K.; Matsui, I.; Computer Human Interaction, 1998. Proceedings. 3rd Asia Pacific, 15-17 Jul 1998
_	Pages: 380 - 385
Print Format	[Abstract] [PDF Full-Text (176 KB)] IEEE CNF

Harris | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Tep

Copyright © 2004 IEEE - All rights reserved